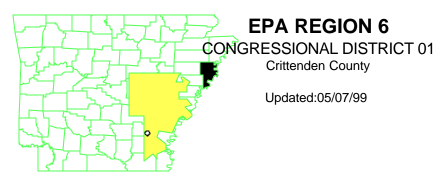
GURLEY PIT ARKANSAS

EPA ID# ARD035662469



Site Description

Location: ! Northeast portion of Arkansas.

One mile north of Edmondson, Crittendon County, Arkansas.
Northwest corner of intersection of County Roads 14 and 175.

Population: ! Edmondson, 286

Setting:! Nearest residence is adjacent to site.

! Nearest drinking water well is 2.2 miles southeast.

! Rural Area (5 residences within 0.5 mile radius of the site).! Primary land use in the vicinity of the site is agricultural.

Hydrology: ! Nine feet to ground water.

! Site is located in the 100-year floodplain of Fifteen Mile Bayou.

! Site is underlaid by 24 to 42 feet of low permeability clays.

Wastes and Volumes -

! The principal pollutants at the Gurley Pit Superfund site include PCB (sludge and oil), barium, lead and zinc (surface water, soil and sludge).

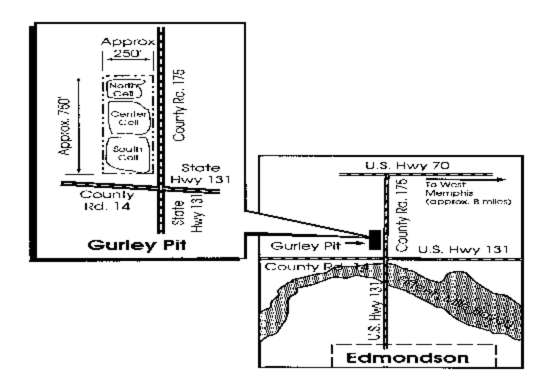
! The volume of pollutants include 20,000 yd³ of sludge. The pits were de-watered in summer 1989.

Site Assessment and Ranking

NPL LISTING HISTORY

Site HRS Score: 40.13 Proposed Date: 12/30/82 Final Date: 9/08/82 NPL Update: No. Original ! The Arkansas Department of Pollution Control and Ecology (ADPC&E) noted a concern with the aquifer designation. The U.S. Department of Interior noted that the site discharged contaminants to Fifteen-Mile Bayou, and that a light oil slick posed a threat to migratory water fowl. Comments did not affect the score.

Site Map and Diagram



The Remediation Process

Site History:

- ! Gurley Refinery leased property from R. A. Caldwell in 1970.
- ! 1970 to 1975 Gurley used pit on property to dispose of waste.
- ! 1976 lease terminated, pit abandoned.
- ! July 1978 area flooded, causing emergency cleanup of oil from pit by EPA.
- ! After a flood in 1979, EPA performed an emergency removal of oil from the pit and installed drains and pumps to remove accumulated storm water.

- ! In May 1984, the Potentially Responsible Party (PRP) installed a fence and repaired dikes.
- ! August 1989 Emergency Removal performed by the PRPs to lower water level in the pits and reinforce berms.
- ! August 1990 Trial on liability and past costs.

Health Considerations:

! Direct contact and public use of shallow aquifer as a source of drinking water.

Other Environmental Risks:

! Pit has overflowed into a nearby stream. The pit poses a threat to surface water and water fowl.

Record of Decision -

Signed: October 6, 1986 (Source Control) September 26, 1988 (Ground Water)

Source Control:

- ! Stabilize sludges and place within an onsite Resource Conservation and Recovery Act (RCRA) vault.
- ! Treat and discharge water.

Ground Water:

! A Feasibility Study was not conducted since the Remedial Investigation indicated that the ground water contained no site-related contaminants and that the potential for future contamination would be prevented by the implementation of the source control remedy (i.e. - no need for further action).

Other Remedies Considered

Reason Not Chosen

- 1. No Action
- 2. Stabilize and cap
- 3. Stabilize in place
- 4. Incineration offsite

Already releases from site

Complete stabilization not possible due to high organic content of waste

(same as above)

Transportation and safety problem/cost

Community Involvement

- ! Community Involvement Plan: 04/84, revised 01/88.
- ! Open houses and workshops: 12/92; 1/93; 3/93; 12/93; 5/94; 8/94.
- ! Original Proposed Plan Fact Sheet and Public Meeting: Source 05/86; Ground water 08/88.
- ! Original ROD Fact Sheet: Source 01/87; Ground water 10/88.
- ! Milestone Fact Sheets: Update released 1/90; Fact Sheet 01/93; Fact Sheet 10/94
- ! Citizens on site mailing list: 39
- ! Constituency Interest: Low organized interest; individual interest appears high.

- Major concern is the odor and danger of children falling into the pits.
- Locals are concerned about the safety of eating fish.
- ! Site Repository: Edmondson City Hall, Edmondson, Arkansas

Technical Assistance Grant

! Availability Notice: 01/89

! Letters of Intent Received: None

! Grant Award: N/A

Contacts

- ! Remedial Project Manager (EPA): Ernest Franke, PE, LS 214/665-8521, Mail Sta. 6SF-AP
- ! State Contact: Devon Hobby (ADPC&E)
- ! Community Involvement Coord. (EPA): Donn Walters, 214/665-6483, Mail Sta. 6SF-PO
- ! Attorney (EPA): Ann Foster, 214/665-2169, Mail Sta. 6SF-DL
- ! State Coordinator (EPA): Karen Bond, 214/665-6682, Mail Sta. 6SF-AP
- ! Engineer /Oversight Services: U.S. Army Corp of Engineers (USACE)
- ! Prime Contractor: Mobley Contractors

Benefits

- ! A fence was constructed and the site was secured in December 1992.
- ! Baseline air monitoring was also initiated during the same time frame.
- ! Construction of the RCRA vault was completed in the Fall of 1994.
- ! Riser pipe slot modifications and water removal complete
- ! Five-Year review completed and signed 1/09/97 by EPA
- ! The Final Site Close Out Report was signed 7/31/98 by EPA.
- ! State of Arkansas submitted on 11/09/98 the Operation & Maintenance (O&M) and Sampling & Analysis (SA) Plans, these are currently being reviewed by EPA.
- ! The State O&M and SA Plans were approved by EPA on January 8, 1999
- ! Arkansas Department of Environmental Quality(ADEQ) concurred on by letter dated 10/11/99
- ! The Notice of Intent to Delete has been prepared for this site, and is in concurrence routing at EPA.